

Annual Review of Microbiology

Volume 65, 2011

## Contents

To the Happy Few Hiroshi Nikaido
Regulation of DnaA Assembly and Activity: Taking Directions from the Genome
Alan C. Leonard and Julia E. Grimwade
Regulation of Alternative Sigma Factor Use Sofia Österberg, Teresa del Peso-Santos, and Victoria Shingler
Fungal Protein Production: Design and Production of Chimeric Proteins  Peter J. Punt, Anthony Levasseur, Hans Visser, Jan Wery, and Eric Record
Structure and Function of MARTX Toxins and Other Large Repetitive RTX Proteins  Karla J.F. Satchell
Eukaryotic Picoplankton in Surface Oceans Ramon Massana
Life on the Outside: The Rescue of Coxiella burnetii from Its Host Cell  Anders Omsland and Robert A. Heinzen
Molecular Mechanisms of Staphylococcus aureus Iron Acquisition  Neal D. Hammer and Eric P. Skaar
Protein Quality Control in the Bacterial Periplasm  Melisa Merdanovic, Tim Clausen, Markus Kaiser, Robert Huber, and Michael Ehrmann
Prospects for the Future Using Genomics and Proteomics in Clinical Microbiology  *Pierre-Edouard Fournier and Didier Raoult**  169
The RpoS-Mediated General Stress Response in Escherichia coli  Aurelia Battesti, Nadim Majdalani, and Susan Gottesman
Bacterial Osmoregulation: A Paradigm for the Study of Cellular Homeostasis  Tamet M. Wood



Annual Review of Microbiology

Volume 65, 2011

## Contents

To the Happy Few Hiroshi Nikaido
Regulation of DnaA Assembly and Activity: Taking Directions from the Genome
Alan C. Leonard and Julia E. Grimwade
Regulation of Alternative Sigma Factor Use Sofia Österberg, Teresa del Peso-Santos, and Victoria Shingler
Fungal Protein Production: Design and Production of Chimeric Proteins  Peter J. Punt, Anthony Levasseur, Hans Visser, Jan Wery, and Eric Record
Structure and Function of MARTX Toxins and Other Large Repetitive RTX Proteins  Karla J.F. Satchell
Eukaryotic Picoplankton in Surface Oceans Ramon Massana
Life on the Outside: The Rescue of Coxiella burnetii from Its Host Cell  Anders Omsland and Robert A. Heinzen
Molecular Mechanisms of Staphylococcus aureus Iron Acquisition  Neal D. Hammer and Eric P. Skaar
Protein Quality Control in the Bacterial Periplasm  Melisa Merdanovic, Tim Clausen, Markus Kaiser, Robert Huber, and Michael Ehrmann
Prospects for the Future Using Genomics and Proteomics in Clinical Microbiology  *Pierre-Edouard Fournier and Didier Raoult**  169
The RpoS-Mediated General Stress Response in Escherichia coli  Aurelia Battesti, Nadim Majdalani, and Susan Gottesman
Bacterial Osmoregulation: A Paradigm for the Study of Cellular Homeostasis  Tamet M. Wood

Lipoprotein Sorting in Bacteria Suguru Okuda and Hajime Tokuda	9
Ligand-Binding PAS Domains in a Genomic, Cellular, and Structural Context  Jonathan T. Henry and Sean Crosson	1
	1
How Viruses and Toxins Disassemble to Enter Host Cells  Takamasa Inoue, Paul Moore, and Billy Tsai	7
Turning Hepatitis C into a Real Virus  Catherine L. Murray and Charles M. Rice	7
Recombination and DNA Repair in Helicobacter pylori Marion S. Dorer, Tate H. Sessler, and Nina R. Salama	9
Kin Discrimination and Cooperation in Microbes  Joan E. Strassmann, Owen M. Gilbert, and David C. Queller	
Dinoflagellate Genome Evolution  Jennifer H. Wisecaver and Jeremiah D. Hackett	
Motility and Chemotaxis in Campylobacter and Helicobacter Paphavee Lertsetbtakarn, Karen M. Ottemann, and David R. Hendrixson	9
The Human Gut Microbiome: Ecology and Recent Evolutionary Changes Jens Walter and Ruth Ley	1
Approaches to Capturing and Designing Biologically Active Small Molecules Produced by Uncultured Microbes  Jörn Piel	1
Epidemiological Expansion, Structural Studies, and Clinical Challenges of New β-Lactamases from Gram-Negative Bacteria  Karen Bush and Jed F. Fisher	5
Gene Regulation in Borrelia burgdorferi  D. Scott Samuels 47	9
Biology of Clostridium difficile: Implications for Epidemiology and Diagnosis  Karen C. Carroll and John G. Bartlett	
Interactions of the Human Pathogenic Brucella Species with Their Hosts Vidya L. Atluri, Mariana N. Xavier, Maarten F. de Jong, Andreas B. den Hartigh, and Renée M. Tsolis	23

Metabolic Pathways Required for the Intracellular Survival of Leishmania  Malcolm J. McConville and Thomas Naderer	. 543
Capsules of Streptococcus pneumoniae and Other Bacteria: Paradigms for Polysaccharide Biosynthesis and Regulation  Janet Yother	. 563
Synthetic Poliovirus and Other Designer Viruses: What Have We Learned from Them?  Eckard Wimmer and Aniko V. Paul	. 583
Regulation of Antigenic Variation in Giardia lamblia César G. Prucca, Fernando D. Rivero, and Hugo D. Luján	. 611
Alternative Pathways of Carbon Dioxide Fixation: Insights into the Early Evolution of Life?  Georg Fuchs	. 631
Index	
Cumulative Index of Contributing Authors, Volumes 61–65	. 659

## Errata

An online log of corrections to Annual Review of Microbiology articles may be found at http://micro.annualreviews.org/

